

From: "Chuck Onaitis" <chuck@advancedburner.com>
To: "Phil Hailes" <Phil-H@ipsc.com>
Date: Mon, Nov 10, 2003 4:02 PM
Subject: Re: Fw: BURNER ELBOW QUESTIONS

Phil:

- 1 We will design the X-vane distributor to maintain the ability to inspect and rod out the burner thru the 2" port.
- 2 We will proceed with the purchase of the field installed kicker at the inlet of the elbow.
- 3 I just rediscovered the IPP drawing you sent giving the outlet flange dimensions of the elbow. We have all of the information necessary to mate with the elbow. Sorry for the confusion.

At this point I don't have any other questions.

Chuck Onaitis

----- Original Message -----

From: "Phil Hailes" <Phil-H@ipsc.com>
To: <chuck@advancedburner.com>
Sent: Monday, November 10, 2003 11:12 AM
Subject: Re: Fw: BURNER ELBOW QUESTIONS

> We use the port on the back of the elbow for post-burner fire inspection
> and removing clinkers that adhere to the existing diffuser after fires.
> Are we still able to rod-off the x-vane with the existing port? If not,
> how do we clean the x-vane after a fire?
>
> I've attached some previously sent photos of a burner elbow
>
> >>> "Chuck Onaitis" <chuck@advancedburner.com> 11/6/2003 2:39:59 PM
> >>>
> Phil:
>
> I'm at a standstill on the flow distribution devices in the elbow until
> we receive answers. We have to get some long lead ceramic items on order
> soon to meet the outage schedule.
>
> As I mentioned the other day when we talked, we also need information
> on the elbow. The drawing only defines the inlet flange of the elbow,
> not the outlet. We must have confirmation, that both flanges are the
> same. The inlet and outlet flanges of B&W flatbacks are different-
> that's why I want confirmation.
>
> Chuck Onaitis
>
> ----- Original Message -----
> From: Chuck Onaitis